# WASHINGTON STATE DEPARTMENT OF HEALTH OFFICE OF FOOD SAFETY AND SHELLFISH PROGRAMS

#### ANNUAL GROWING AREA REVIEW

**PREPARED BY:** Donald Melvin, Environmental Specialist

**AREA:** Agate Passage

**YEAR ENDING:** December 31, 2005

**CLASSIFICATION:** Approved, Prohibited

#### **ACTIVITIES IN THE GROWING AREA IN 2005:**

Samples were collected from each station in the growing area 6 times during the year using the systematic random sampling method.

#### **ANALYTICAL RESULTS OF WATER SAMPLES:**

Table #1 summarizes the results of all samples collected from the area. This summary shows that all stations in the area pass the NSSP water quality standard.

#### CHANGE IN ACTUAL POLLUTION SOURCES THAT IMPACT THE GROWING AREA:

We currently have no information indicating that the area has new sources of pollution.

#### **CLASSIFICATION STATUS:**

$\boxtimes$	Well within the classification standards
	Meets standards but some concerns
	Meets standards but threatened with a downgrade in classification
	Fails to meet classification standards

#### **REMARKS AND RECOMMENDATIONS:**

Table #1 shows that all stations meet the NSSP water quality standards for approved classification and the area is correctly classified. An unnamed stream that enters the growing area near station #506 is on the 303D list for fecal coliform.

## **TABLE 1**

## **SUMMARY OF MARINE WATER DATA (SRS)**

Growing Area: AGATE PASSAGE

Classification: Approved, Unclassified, Prohibited

## From **01/09/2001** To **12/06/2005 FECAL COLIFORM ORGANISMS/100 ML**

Station Number	Classification	Number of Samples	Range	Geometric Mean	Est. 90th Percentile
504	Approved	30	1.7 - 46.0	2.4	6.0
505	Approved	30	1.7 - 4.5	1.8	2.0
506	Approved	30	1.7 - 7.8	2.0	3.0
583	Approved	41	1.7 - 7.8	2.1	3.0
507	Unclassified	30	1.7 - 22.0	2.5	5.0
597	Unclassified	18	1.7 - 7.8	2.0	3.0
598	Unclassified	18	1.7 - 17.0	2.3	5.0
508	Prohibited	30	1.7 - 7.8	2.2	3.0

#### All tides information is presented

The standard for approved shellfish growing waters is fecal coliform geometric mean not greater than 14 organisms/100 ml and an estimate of the 90th percentile not greater than 43 organisms/100 ml. The above table shows bacteriological results in relation to program standards.

